

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|--------|--|---|------------------|---------|------------------|
| L1 | 115 | "5374548" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 09:39 |
| L3 | 2 | "5374548".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:02 |
| L4 | 18750 | 435/325 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:03 |
| L5 | 33682 | lipoproteins or LPP or (lipid adj modified) or (lipid adj tail) or (lipid adj tagged) or (Bacterial adj lipoprotein) or (fatty adj acid adj chain) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:07 |
| L6 | 3777 | L4 and L5 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:09 |
| L7 | 149899 | immune or (single adj chain adj variable adj fragment) or scFv or (Fab adj fragment) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:13 |
| L8 | 3370 | L7 and L5 and L4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:13 |
| L9 | 3197 | L7 and L5 and L4 and fusion | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:13 |
| L10 | 8463 | L7 and L5 and fusion | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 12:14 |
| L11 | 12645 | L7 and L5 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 13:31 |

| | | | | | | |
|-----|-------|---|---|----|----|------------------|
| L13 | 21379 | L7 and L5 and detection or myc | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 13:31 |
| L14 | 3053 | L7 and L5 and detection and myc | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 13:32 |
| L15 | 3053 | L7 and L5 and detection and myc and method | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 13:34 |
| L16 | 575 | L7 and L5 and detection and myc and method and (hsv-tk or (herpes adj simplex adj virus with thymidine adj kinase)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 13:38 |
| S1 | 2 | "20030161813" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/06 09:39 |

Dialog search

10/03/05 059 LLW

6/6/05

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES

PLEASE LOGON:

***** HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog *****

ENTER PASSWORD:

***** HHHHHHHH SSSSSSS? *****

Status: Login successful Welcome to DIALOG

Dialog level 05.05.00D

Last logoff: 31may05 13:37:25

Logon file405 06jun05 11:56:29

*** ANNOUNCEMENT ***

--UPDATED: Important Notice to Freelance Authors--

See HELP FREELANCE for more information

NEW FILES RELEASED

***CSA Technology Research Database (File 23)

***METADEX(r) (File 32)

***FDAnews (File 182)

***German Patents Fulltext (File 324)

***Beilstein Abstracts (File 393)

***Beilstein Facts (File 390)

***Beilstein Reactions (File 391)

RESUMED UPDATING

***Canadian Business and Current Affairs (262)

***CorpTech (559)

REMOVED

***Health News Daily (43)

***FDC Reports Gold Sheet/Silver Sheet (184)

***FDC Reports (186/187)

***NDA Pipeline: New Drugs (189)

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<<

>>> of new databases, price changes, etc. <<<

* * *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.7.9 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b biosci

```
06jun05 11:57:51 User276741 Session D7.1
      $0.00    0.209 DialUnits FileHomeBase
$0.00  Estimated cost FileHomeBase
$0.53  TELNET
$0.53  Estimated cost this search
$0.53  Estimated total session cost  0.209 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2005/May W5
(c) 2005 BIOSIS

File 34:SciSearch(R) Cited Ref Sci 1990-2005/May W5
(c) 2005 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2005/May
(c) 2005 ProQuest Info&Learning

File 40:Enviroline(R) 1975-2005/May

File 50:CAB Abstracts 1972-2005/May
(c) 2005 CAB International

File 65:Inside Conferences 1993-2005/Jun W1
(c) 2005 BLDSC all rts. reserv.

File 71:ELSEVIER BIOBASE 1994-2005/May W5
(c) 2005 Elsevier Science B.V.

File 73:EMBASE 1974-2005/May W5
(c) 2005 Elsevier Science B.V.

File 91:MANTIS(TM) 1880-2005/May
2001 (c) Action Potential

File 94:JICST-EPlus 1985-2005/Apr W3
(c)2005 Japan Science and Tech Corp(JST)

File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.

File 110:WasteInfo 1974-2002/Jul

(c) 2002 AEA Techn Env.

*File 110: This file is closed (no updates)

File 135:NewsRx Weekly Reports 1995-2005/May W5
(c) 2005 NewsRx

*File 135: New newsletters are now added. See Help News135 for the complete list of newsletters.

File 143:Biol. & Agric. Index 1983-2005/May
(c) 2005 The HW Wilson Co

File 144:Pascal 1973-2005/May W4
(c) 2005 INIST/CNRS

File 155: MEDLINE(R) 1951-2005/Jun W1
(c) format only 2005 The Dialog Corp.

File 164:Allied & Complementary Medicine 1984-2005/Jun
(c) 2005 BLHCIS

File 172:EMBASE Alert 2005/May W5
(c) 2005 Elsevier Science B.V.

File 185:Zoological Record Online(R) 1978-2005/Jun
(c) 2005 BIOSIS

File 357:Derwent Biotech Res. 1982-2005/Jun W1
(c) 2005 Thomson Derwent & ISI

File 369:New Scientist 1994-2005/Apr W2
(c) 2005 Reed Business Information Ltd.

File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS

*File 370: This file is closed (no updates). Use File 47 for more current information.

File 391:Beilstein Reactions 2005/Q1
(c) 2005 Beilstein GmbH

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

File 467:ExtraMED(tm) 2000/Dec
(c) 2001 Informania Ltd.

*File 467: F467 no longer updates; see Help News467.

7.

Set Items Description

--- ----- -----

? s lipoproteins or LPP or (lipid (w) modified) or (lipid (w) tail) or (lipid (w) tagged) or (Bacterial (w) lipoprotein) or (fatty (w) acid (w) chain) or LT Processing

Processed 10 of 25 files ...

Processing

Processed 20 of 25 files ...

Completed processing all files

199297 LIPOPROTEINS

2983 LPP

1154594 LIPID

1275813 MODIFIED

1500 LIPID(W)MODIFIED

1154594 LIPID

257955 TAIL

262 LIPID(W)TAIL

1154594 LIPID

83871 TAGGED

88 LIPID(W)TAGGED

1937855 BACTERIAL

423245 LIPOPROTEIN

534 BACTERIAL(W)LIPOPROTEIN

875487 FATTY

11118148 ACID

2229061 CHAIN

2991 FATTY(W)ACID(W)CHAIN

201231 LT
S1 406979 LIPOPROTEINS OR LPP OR (LIPID (W) MODIFIED) OR (LIPID (W)
TAIL) OR (LIPID (W) TAGGED) OR (BACTERIAL (W)
LIPOPROTEIN) OR (FATTY (W) ACID (W) CHAIN) OR LT
? s immune or (single (w) chain (w) variable (w) fragment) or scFv or (Fab (w)
fragment)
Processed 10 of 25 files ...
Processing
Completed processing all files
2718591 IMMUNE
4068400 SINGLE
2229061 CHAIN
1022777 VARIABLE
675963 FRAGMENT
1186 SINGLE (W) CHAIN (W) VARIABLE (W) FRAGMENT
9690 SCFV
75778 FAB
675963 FRAGMENT
9984 FAB (W) FRAGMENT
S2 2734001 IMMUNE OR (SINGLE (W) CHAIN (W) VARIABLE (W) FRAGMENT) OR
SCFV OR (FAB (W) FRAGMENT)
? s s1 and s2
406979 S1
2734001 S2
S3 24942 S1 AND S2
? s3 and fusion and (detection (w) tag)
22689040 3
715639 FUSION
2309465 DETECTION
74730 TAG
36 DETECTION (W) TAG
S4 9 3 AND FUSION AND (DETECTION (W) TAG)
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
S5 6 RD (unique items)
? type s5/free/all

5/8/1 (Item 1 from file: 5)
0014607011 BIOSIS NO.: 200300565730
Two expression vectors for the phage-displayed chicken monoclonal antibody.
2003

5/8/2 (Item 1 from file: 357)
0364882 DBR Accession No.: 2005-10586
New lipocalin mitein derived from a bilin-binding protein, useful for
targeting of a compound to a preselected site, in medicine, in
diagnostics and drug delivery - for diagnosis, drug delivery and gene
targeting detection 2005

5/8/3 (Item 2 from file: 357)
0339674 DBR Accession No.: 2004-11966
New nucleic acid molecules encoding mammalian interleukin-1 polypeptides,
useful for diagnosing, preventing or treating diseases associated with
abnormal expression of interleukin, e.g. inflammation, infection or
cancer - recombinant protein production and antibody for use in disease

therapy and gene therapy 2004

5/8/4 (Item 3 from file: 357)
0325464 DBR Accession No.: 2003-26605
New nucleic acid construct, useful for analyzing the catalytic activity and integrative activity of a modified nucleotide integrase - vector expression in host cell useful for integrase integrative activity analysis 2003

5/8/5 (Item 4 from file: 357)
0298378 DBR Accession No.: 2003-00162
Forming array of antigens or antibodies, useful for protein analysis, comprises biotinylation fusion protein containing antigen or antibody binding protein and applying fusion protein to (strept)avidin coated non-porous support - antigen and antibody array formation, fusion protein biotinylation for protein analysis 2002

5/8/6 (Item 5 from file: 357)
0264230 DBR Accession No.: 2001-03984
A rapid and versatile method for harnessing scFv antibody fragments with various biological effector functions - vector plasmid pNeo(scFv)2 construction for bispecific single chain antibody and scFv-based fusion protein production, useful in cancer therapy 2000

? s s3 and fusion
24942 S3
715639 FUSION
S6 500 S3 AND FUSION

? rd
>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.

...examined 50 records (50)
...examined 50 records (100)
...examined 50 records (150)
...examined 50 records (200)
...examined 50 records (250)
...examined 50 records (300)
...examined 50 records (350)
...examined 50 records (400)
...examined 50 records (450)
...examined 50 records (500)
...completed examining records
S7 349 RD (unique items)
? s s6 and signal (w) transducing
500 S6
1913413 SIGNAL
32116 TRANSDUCING
13381 SIGNAL(W) TRANSDUCING
S8 2 S6 AND SIGNAL (W) TRANSDUCING

? type s8

8/2/1 (Item 1 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
(c) 2005 The HW Wilson Co. All rts. reserv.

04265297 H.W. WILSON RECORD NUMBER: BGS00015297 (USE FORMAT 7 FOR FULLTEXT)

Genetic dissection of cardiac growth control pathways.

MacLellan, W. Robb

Schneider, Michael D

Annual Review of Physiology v. 62 (2000) p. 281-319

SPECIAL FEATURES: bibl il ISSN: 0066-4278

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract; Fulltext RECORD STATUS: Corrected or revised record

WORD COUNT: 15192

DESCRIPTORS:

Heart--Physiology

? type s8/free/all

8/8/1 (Item 1 from file: 98)

DIALOG(R) File 98:(c) 2005 The HW Wilson Co. All rts. reserv.

04265297 H.W. WILSON RECORD NUMBER: BGSA00015297 (USE FORMAT 7 FOR FULLTEXT)

Genetic dissection of cardiac growth control pathways.

WORD COUNT: 15192

DESCRIPTORS:

Heart--Physiology

2000 (20000000)

8/8/2 (Item 2 from file: 98)

DIALOG(R) File 98:(c) 2005 The HW Wilson Co. All rts. reserv.

03796048 H.W. WILSON RECORD NUMBER: BGSI98046048 (USE FORMAT 7 FOR FULLTEXT)

How cells respond to interferons.

AUGMENTED TITLE: review

WORD COUNT: 17780

DESCRIPTORS:

Interferon; Signal transduction; Protein-tyrosine kinase; Transcription factors

'98 (19980000)

? type s8/medium,k/all

8/K/1 (Item 1 from file: 98)

DIALOG(R) File 98:General Sci Abs/Full-Text

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04265297 H.W. WILSON RECORD NUMBER: BGSA00015297 (USE FORMAT 7 FOR FULLTEXT)

Genetic dissection of cardiac growth control pathways.

MacLellan, W. Robb

Schneider, Michael D

Annual Review of Physiology v. 62 (2000) p. 281-319

SPECIAL FEATURES: bibl il ISSN: 0066-4278

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

WORD COUNT: 15192

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... Refinements of this approach, using lineage-specific promoters, drug-inducible promoters, or drug-dependent recombinase **fusion** proteins can be used for temporal or cell-type control over recombination. Importantly, ongoing DNA...38. Kopf M, Baumann H, Freer G, Freudenberg M, Lamers M, et al. 1994. Impaired **immune** and acute-phase responses in interleukin-6-deficient mice. *Nature* 368:339-42
39. Stewart...49. Hirota H, Yoshida K, Kishimoto T, Taga T. 1995. Continuous activation of gp130, a **signal - transducing** receptor component for interleukin 6-related cytokines, causes myocardial hypertrophy in mice. *Proc. Natl. Acad...*

...Boivin GP, et al. 1995. Transforming growth factor-beta 3 is required for secondary palate **fusion**. *Nat. Genet.* 11:409-14
59: Charng MJ, Frenkel PA, Lin Q, Yumada M, Schwartz...

...proliferation. *Mol. Cell. Biol.* 18:6063-74
61. Mima T, Ueno H, Fischman DA, Williams LT, Mikawa T. 1995. Fibroblast growth factor receptor is required for *in vivo* cardiac myocyte proliferation...N, Rockman HA, Ross J, Chien KR. 1995. Ventricular expression of a MLC-2v-ras **fusion** gene induces cardiac hypertrophy and selective diastolic dysfunction in transgenic mice. *J. Biol. Chem.* 270...

8/K/2 (Item 2 from file: 98)
DIALOG(R) File 98:General Sci Abs/Full-Text
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03796048 H.W. WILSON RECORD NUMBER: BGS198046048 (USE FORMAT 7 FOR FULLTEXT)
How cells respond to interferons.
AUGMENTED TITLE: review
Stark, George R
Kerr, Ian M; Williams, Bryan R. G
Annual Review of Biochemistry (Annu Rev Biochem) v. 67 ('98) p. 227-64
SPECIAL FEATURES: bibl il ISSN: 0066-4154
LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 17780

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT: Interferons play key roles in mediating antiviral and antigrowth responses and in modulating **immune** response. The main signaling pathways are rapid and direct. They involve tyrosine phosphorylation and activation ...

TEXT:
... STAT1-null mice show normal tissue and organ development, produce normal numbers and distributions of **immune** cell populations, and are able to reproduce. However, cells from these mice are incapable of...35) found that ERK2 (the 42-kDa MAPK) binds to a glutathione S-transferase (GST) **fusion** protein containing the membrane-proximal 50 residues of the cytoplasmic domain of IFNAR1 but not...because they provide an early line of defense against viral infections--hours to days before **immune** responses. This vital role has been demonstrated by the exquisite sensitivity to virus infections of...interact with each other and with other intracellular apoptotic factors.

EFFECTS OF IFNS ON THE **IMMUNE** SYSTEM
The immunomodulatory actions of IFNs have been studied extensively, but

because of space limitation...

...221). Here we identify major recent advances in understanding the roles of IFNs in promoting **immune** responses, and we provide examples of how the actions of IFNa/b and IFNg diverge. IFNs are known to profoundly affect nearly all phases of innate and adaptive **immune** responses. Within the IFN family, IFNg plays the predominant immunomodulatory role. It is produced by a restricted set of **immune** cells (T cells and natural killer cells) in response to **immune** and/or inflammatory stimuli and functions to stimulate the development and actions of **immune** effector cells. The immunomodulatory actions of IFNa/b are more restricted: They are directed largely at promoting responses that provide the host with adaptive **immune** response mechanisms to resist viral infection.

IFN, ANTIGEN PROCESSING AND PRESENTATION, AND DEVELOPMENT OF CD8+ T-CELL RESPONSES One unarguable role of IFNs in promoting protective **immune** responses is their ability to regulate the expression of proteins encoded in the major histocompatibility...

...different substrate specificity, thereby altering the types of peptides produced and eventually presented to the **immune** system. IFNg also induces the expression of a nonenzymatic proteasome subunit, PA28 (also known as... In mice, T helper 1 (Th1) cells have the selective ability to synthesize IFNg, lymphotoxin (LT), and IL-2 and to promote cell-mediated immunity and delayed type hypersensitivity (DTH) responses...

...IL-6, and IL-10 and thereby facilitate antibody production and the development of humoral **immune** responses. IFNg has an important effect on Th1 cell development. In vitro, antibody-mediated neutralization...
...AND CELLULAR IMMUNITY Macrophages function as a key effector cell population in innate and adaptive **immune** responses. To carry out these functions, they must first become activated, a process involving a...

...of others, IFNs can facilitate interactions between the humoral and cellular effector limbs of the **immune** response and increase the host defense against certain bacteria and viruses. In vitro, IFNg is...lacking responses to both types of IFN. These results demonstrate that if induced during the **immune** response, IFNs a/b can indeed function in a manner redundant to IFNg in effecting...

...kinases (84). Finally, Sugamura et al have implicated JAKs 2 and 3 in activating the **signal transducing** adaptor molecule, which is involved in both c-myc induction and cell growth in response...PKR
The activity of PKR in regulating translation is supplemented by its role as a **signal - transducing** kinase in pathways activated by dsRNA, LPS, and different cytokines (117,276). In human and...
? ds

| Set | Items | Description |
|-----|---------|--|
| S1 | 406979 | LIPOPROTEINS OR LPP OR (LIPID (W) MODIFIED) OR (LIPID (W) - TAIL) OR (LIPID (W) TAGGED) OR (BACTERIAL (W) LIPOPROTEIN) OR (FATTY (W) ACID (W) CHAIN) OR LT |
| S2 | 2734001 | IMMUNE OR (SINGLE (W) CHAIN (W) VARIABLE (W) FRAGMENT) OR - SCFV OR (FAB (W) FRAGMENT) |
| S3 | 24942 | S1 AND S2 |
| S4 | 9 | 3 AND FUSION AND (DETECTION (W) TAG) |
| S5 | 6 | RD (unique items) |
| S6 | 500 | S3 AND FUSION |
| S7 | 349 | RD (unique items) |
| S8 | 2 | S6 AND SIGNAL (W) TRANSDUCING |

```
? save temp
Temp SearchSave "TC63133857" stored
? logoff
 06jun05 12:11:01 User276741 Session D7.2
  $8.22    1.393 DialUnits File5
    $0.00  1 Type(s) in Format  6
    $0.00  1 Types
$8.22  Estimated cost File5
$16.24  $16.24    0.733 DialUnits File34
$16.24  Estimated cost File34
    $0.51    0.123 DialUnits File35
$0.51  Estimated cost File35
    $0.35    0.049 DialUnits File40
$0.35  Estimated cost File40
    $1.70    0.370 DialUnits File50
$1.70  Estimated cost File50
    $0.27    0.072 DialUnits File65
$0.27  Estimated cost File65
    $3.16    0.361 DialUnits File71
$3.16  Estimated cost File71
    $8.35    0.785 DialUnits File73
$8.35  Estimated cost File73
    $0.24    0.056 DialUnits File91
$0.24  Estimated cost File91
    $0.78    0.222 DialUnits File94
$0.78  Estimated cost File94
    $0.61    0.144 DialUnits File98
      $1.45  1 Type(s) in Format  2
      $2.90  2 Type(s) in Format  3
      $0.00  2 Type(s) in Format  8
      $4.35  5 Types
$4.96  Estimated cost File98
$0.34  $0.34    0.058 DialUnits File110
$0.34  Estimated cost File110
    $0.38    0.070 DialUnits File135
$0.38  Estimated cost File135
    $0.21    0.070 DialUnits File143
$0.21  Estimated cost File143
    $2.28    0.507 DialUnits File144
$2.28  Estimated cost File144
    $3.25    0.956 DialUnits File155
$3.25  Estimated cost File155
    $0.15    0.043 DialUnits File164
$0.15  Estimated cost File164
    $0.57    0.054 DialUnits File172
$0.57  Estimated cost File172
    $0.50    0.081 DialUnits File185
$0.50  Estimated cost File185
    $5.76    0.274 DialUnits File357
      $0.00  5 Type(s) in Format  6
      $0.00  5 Types
$5.76  Estimated cost File357
$0.15  $0.15    0.043 DialUnits File369
$0.15  Estimated cost File369
    $0.16    0.045 DialUnits File370
$0.16  Estimated cost File370
    $0.00    0.428 DialUnits File391
$0.00  Estimated cost File391
    $3.23    0.146 DialUnits File434
$3.23  Estimated cost File434
    $0.29    0.045 DialUnits File467
```

\$0.29 Estimated cost File467
OneSearch, 25 files, 7.126 DialUnits FileOS
\$3.73 TELNET
\$65.78 Estimated cost this search
\$66.31 Estimated total session cost 7.335 DialUnits

Logoff: level 05.05.00 D 12:11:01

You are now logged off